

ABSTRACT OF THE DISCLOSURE

A beverage bottle and can opener apparatus comprising an elongated body with a rear flat and raised bottle-shaped front surfaces, including a first, second and third opener devices. The first opener device having a first cavity with engagement edges for receiving a crimped-top cap of a beverage bottle therein in a force-fit arrangement. The second opener device is housed inside a longitudinal storage recess and includes a rotatable spiral corkscrew member and an elongated lever member both extending longitudinally and perpendicularly from their respective shafts and mounted for axial movement from folded to extending positions for drawing a cork from a beverage bottle. The third opener device includes a second cavity having a rectangular notch being configured to receive a tap-top tab of a beverage can therein. The flat rear surface further has a magnet rigidly mounted thereto to permit the opener apparatus to be held to a metallic surface when it is not in use.